PATE	FOOD DYES	IL?	O STA
SPECS	FOOD COLOURS	GENERIC TECHO NAMES	C. I. N
•	TRATRAZINE	FOOD YELLOW 4 / FD & C YELLOW 5/ ACID YELLOW 23	19140
•	SUNSET YELLOW FCF	FOOD YELLOW 3 / FD & C YELLOW 6	15985
0	PONCEAU 4R / NEW COCCINE	FOOD RED 7 / ACID RED 18	16255
•	CARMOISINE / AZORUBINE AS	FOOD RED 7 / ACID RED 14	14720
•	INDIGO CARMINE / INDIGOTINE	FOOD BLUE 1 / FD & C BLUE 2 / ACID BLUE 74	73015
•	ERYTHROSINE	FOOD RED 14/ FD & C RED 3/ ACID RED 51	45430
•	AMARANATH	FOOD RED 9 / FD & C RED 2 / ACID RED 27	16185
0	QUINOLINE YELLOW - WS	FOOD YELLOW 13	47005
•	BRILLIANT BLUE FCF	FOOD BLUE 2 / FD & C BLUE 1 / ACID BLUE 9	42090
•	CHOCOLATE BROWN / BROWN HT	FOOD BROWN 3 / FOOD BROWN 2	20285
0	ALLURA RED	FOOD RED 17	16035
0	PATENT BLUE V	FOOD BLUE 15	42051
•	FOOD GREEN S/BRILLIANT GREEN BS	FOOD GREEN 4	44090
•	BLACK PN / BRILLIANT BLACK BN	FOOD BLACK 1	28440
•	FAST RED E	-	16045
	J	<u> </u>	<u> – – – – – – – – – – – – – – – – – – –</u>

DYES - Tartarzine, Sunset Yellow, Ponceau 4r, Carmoisine, I...-Page 1 of 1

Home Profile Products Associates Email

P.D.INDUSTRIES - FOOD

CARMOISINE	Page 1 of 2 14 200x 22 Page 1 of 2		
SYNONYMS	BLACK PN * C. I. FOOD BLACK 1 * BRILLIANT BLACK BY		
SYNONYMS	Black PN consists essentially of tetrasodium-4-acetamido-5-hydroxy-6-[7-sulfonato-4'-		
DEFINITION	(4-sulfonatophenylazo)-1-naphthylazo] naphthalene 1,7-disulfonate and subsidary colouring matters together with sodium chloride and/or sodium sulfate as the principal uncoloured components.		
	Black PN is described as the sodium salt. The calcium and the		
	potassium salt are also permitted.		
CLASS	Bisazo		
COLOUR INDEX NO.	LECH CENTER VENTER 28440		
EEC NUMBER	E-151		
EINECS	219-746-5		
CHEMICAL NAMES	Tetrasodium 4-acetamido-5-hydroxy-6-[7-sulfonato-4-(4-sulfonatophenylazo)-1-		
CHEWICHE IVANIES	naphthylazo] naphthalene 1,7-disulfonate		
CHEMICAL FORMULA	C ₂₈ H ₁₇ N ₅ Na ₄ O ₁₄ S ₄		
MOLECULAR WEIGHT	867.69		
ASSAY	Content not less than 80% total colouring matters, calculated as the sodium salt		
	E 1% 1cm 530 at ca 570 nm in solution		
DESCRIPTION	Black powder		
IDENTIFICATION			
a. Spectrometry			
b. Black - Bluish solution in water	Maximum in water at ca 570 nm		
PURITY	Not more than 0.2%		
Water Insoluble matter			
Subsidiary colouring matters	Not more than 10% (expressed on the dye-content)		
	[4-acetamido-5-hydroxynaphthalene-1,7-disulfonic acid / 4-amino-5-		

Organic compounds other than colouring matters	hydroxynaphthalene-1,7-disulfonic acid / 8-aminonaphthalene-2-sulfonic acid / 4,4'-diazoaminodi-(benzenesulfonic acid)] - Total not more than 0.8%		
Unsulfonated primary aromatic amines	Not more than 0.01% (Calculated as aniline)		
Ether extractable matter	Not more than 0.2% under nautral conditions		
Arsenic	Not more than 3 mg/kg.		
Lead	Not more than 10 mg/kg.		
Mercury	Not more than 1 mg/kg.		
Cadmium	Not more than 1 mg/kg.		
Heavy metals	Net was at the set 40 was flag		
(as Pb)	Not more than 40 mg/kg.		

